

WALCZAK, Mieczyslaw; DOBEK, Jan

Osteogenesis imperfecta in 2 brothers. Endokr. Pol. 14
no.6:639-645 N-D '63.

1. II Klinika Chorob Dziecięcych Akademii Medycznej w Poznaniu
(Kierownik: prof. dr O. Szczepski) i Zakład Radiologii Akademii
Medycznej (Kierownik: prof. dr B. Gladysz).

DOBROWOLSKI, J.; LORKIEWICZ, Z.; MOLL, J.; TYMINSKI, H.; WADAJEWICZ, M.

Hemitruncus arteriosus with aortic valvular insufficiency.
Kardiol. Pol. 7 no.3:229-232 J '64.

1. Z Oddzialu Chirurgii Torakalnej Szpitala Miejskiego im.
J. Strusia (Ordynator: prof. dr J. Moll) i z Zakladu Radiologii
Akademii Medycznej w Poznaniu (Kierownik: prof. dr B. Gladysz).

DOBEK, Jan; HRYNIEWIECKI, Jan; WOJTONICZ, Jerzy

Evaluation of radiological studies in some chronic pancreatic diseases. Pol. przegl. chir. 36 no.2:145-155 F'64

1. Z Zakladu Radiologii AM w Poznaniu (kierownik: prof.dr. B.Gladysz) i z III Kliniki Chirurgicznej AM w Poznaniu (kierownik: prof. dr. A. Piskorz).

*

DOBEK, J.

The diagnosis of mitral valvular disease and the value of routine roentgenologic methods in hemodynamic disorders. Kardiol. Pol. 7 no.4:257-263 '64

1. Z Oddzialu Chirurgii Torakalnej Szpitala Miejskiego im. J. Strusia (Kierownik: prof. dr. J. Moll) i z Zakladu Radiologii Akademii Medycznej w Poznaniu (Kierownik: prof. dr. B. Gladysz).

WOJCIAK, T.; WOJCIECHOWSKA, M.; DOBEK, M.; SUSZKO, K.

Effect of phasin in preparation of serum agglutinins of high quality. Med. dosw. mikrob. 4 no.4:441-454 1952. (CIML 23:4)

1. Of the Institute of Pharmacology and of the Institute of Medical Microbiology of Poznan Medical Academy.

BEDRYNSKA-DOBĘK, M.

Negative effect of penicillin in experimental tuberculosis in guinea pigs. Gruzlica, Warsz. 20 no.3:325-332 May-June 1952. (CLML 23:2)

1. Of the Institute of Medical Microbiology (Director--Jan Adamaki, M.D.) of Poznan Medical Academy.

DOBĘK, M.; NOWAKOWSKI, S.; PAWLAK, F.; RUDNICKA, M.; WOJCIECHOWSKA, M.

Role of vitamins in experimental tuberculosis in guinea pigs treated
with penicillin and streptomycin. Med. dosw. mikrob. 5 no.3:333-335
1953. (CIML 25:5)

1. Poznań.

DÓBEK, Maria

Chemical Abstracts
May 25, 1954
Biological Chemistry

(4)
The effect of simultaneous penicillin and streptomycin therapy on experimental tuberculosis in guinea pigs. Maria Dóbeć, Maria Rudnicka, and Maria Wojciechowska (Akad. Med., Poznań, Poland). *Med. Doswiadczenia i Mikrobiol.* 5, 471-8 (1953).—Healthy animals treated with 100, 1000, and 2500 units penicillin (I) per 24 hrs. show toxic symptoms, but they stay alive. Infected and untreated animals survived an average of 64 days, treated with a total of 2500 units I survived only 34 days, treated with 5-15 mg. streptomycin (II) survived 72-73 days. II did not compensate for the toxic effect of I, when both antibiotics were administered simultaneously. I. Z. Roberts

DOBIEK, M.; KOMCZYNSKI, L.; RUDNICKA, M.; SUSZKO, K.; TRZEBNY, W.;
WOJCIESCHOWSKA, M.

The influence of isonicotine acid hydrazide upon experimental
tuberculosis in guinea-pigs. Bull. Soc. amis sc. Poznan, ser. C
No.4:65-78 1954.

1. Institute of Microbiology of the Medical Academy of Poznan.
(NICOTINIC ACID ISOMERS, effects,
isoniazid on exper. tuberc.)
(TUBERCULOSIS, experimental,
eff. of isoniazid)

DOBĘK, Maria; KOTELBA, Ryszard; WOJCIECHOWSKA, Maria; WOJCIAK, Tadeusz

Evaluation of preserving fluids by determination of agglutinin level during blood preservation. Poznan. Tow. przyjaciol nauk. Wydz lek. 11 no.1:25-31 1954.

1. Z Zakladu Mikrobiologii Lekarskiej Akad. Med. w Poznaniu, Kier. prof. J.Adamski. 2. Z Zakladu Farmakologii Akad. Med. w Poznaniu. Kier. prof. J.Dadlez. 3. Ze Stacji Krwiodawstwa w Poznaniu. Kier. dr R.Fidelski.

(BLOOD TRANSFUSION,

*preserved blood, qualitative evaluation of solutions used in preserv.)

DOBEK, Maria

ADAMSKI, Jan; Prof.dr; DOBEK, Maria, Dr.

The sensitivity of strains of actinomyces Wolff-Israeli to some antibiotics in in-vitro tests. Bull.Soc.amis.sc.Poznan, Ser.C. no.5: 3-9 1955.

1. Institut of Microbiology of the Academy of Medicine in Poznan.
(ACTINOMYCES, effect of drugs on,
antibiotics & other drugs)
(ANTIBIOTICS, effects,
on antinomyces)

ADAMSKI, Jan; DOBEK, Maria; PAWLAK, Florain

Morphology and biology of Actinomyces. Med.dosw.mikrob. 7
no.4:377-383 1955.

l. Z Zakladu Mikrobiologii A. M. w Poznaniu. Kierownik: prof.
dr. Jan Adamski.
(ACTINOMYCES,
culture & microscopy)

DOBEK, MERRA

ADAMSKI, Jan; BARANZAK, Zofia; DOBEK, Maria; KRAJNIK, Joanna, ZIOLKIEWICZ,
Tadeusz.

Conservative treatment of cervicofacial actinomycosis with para-
aminosalicylic acid and isonicotinic acid hydrazid based on
bacteriological findings. Czas, stomat. 8 no.2:61-67 Feb '55.

1. z Zakladu Chirurgii Stomatologicznej A.M. w Poznaniu. Kierownik:
prof.dr L. Lakner; i z Zakladu Mikrobiologii A.M. w Poznaniu.
Kierownik: prof.dr J. Adamski Poznan, ul. Swiecickiego Nr.4 I
pietro.

(ACTINOMYCOSIS

cervicofacial, ther.isoniazid & PAS, indic.)

(NICOTINIC ACIDISOMERS, ther.use

isoniazid in cervicofacial actinomycosis)

(PARA-AMINOSALICYLIC ACID, ther.use

actinomycosis, cervicofacial)

(FACE, diseases

actinomycosis, cervicofacial, ther.isoniazid & PAS)

(NECK, diseases

actinomycosis, cervicofacial, ther.isoniazid & PAS)

BIEHYNNSKA-DOBEK, Maria; KUROWSKA-TAYLOROWA, Aleksandra

Behavior of bacterial flora in infants treated with streptomycin. Pediat.polska 30 no.4:321-329 Apr '55.

1. Z Zakladu Mikrobiologii A.M. w Poznaniu, Kierownik: prof. dr med. J. Adamski, i z Kliniki Chorob Dziecięcych A.M. w Poznaniu, Kierownik: prof.dr med. K. Jonscher, Poznan, Grunwaldzka 36.

(DIARRHEA, in infant and child
bacteriol. in streptomycin ther.).

(STREPTOMYCIN, effects
on bacterial flora in diarrhea of inf.)

DOBEK, Maria; RUDNICKA, Maria; ZNAMIEROWSKA, Monika

Level of penicillin in the cerebrospinal fluid during therapy
of neurosyphilis. Neur. &c. polska 6 no.3:321-328 May-June 56.

1. Z Klin. Neurolog. A.M. w Poznaniu, kier. prof. dr.
A. Dewzenko. Z Zakladu Mikrobiol. A.M. w Poznaniu, kier. prof.
dr. J. Adamski.

(PENICILLIN, in cerebrospinal fluid,
in ther. of neurosyphilis (Pol))

(CEREBROSPINAL FLUID,
penicillin, in ther. of neurosyphilis (Pol))

(NEUROSYPHILIS, therapy,
penicillin, retention rate in CSF (Pol))

DOBEK, Maria; PALUCHOWSKA, Maria; STABROWSKI, Mieczyslaw; WIZA, Jozef;
WOJCIECHOWSKA, Maria

Studies on the etiology of diarrheas in children with special
reference to Escherichia coli alpha and beta strains and to
Salmonella and Shigella. Polski tygod. lek. 11 no.8:341-345
20 Feb 56.

1. Z. Zak. Mikrob. A. M. w Poznaniu; kier. prof. Jan Adamski;
z Wojewodzkiej Stacji San. Epid. Oddz. bakt. kier. doc. Jozef
Wiza i z Wojewodzkiego Szpitala Dzieciecego; kier. dr. Marian
Szenic. Poznan, Zakl. Midrob. Ak. Med.

(SHIGELLA,

dysenteriae, isolation in diarrhea in inf. & child.
(Pol))

(SALMONELLA

typhimurium, isolation in diarrhea in inf. & child.
(Pol))

(ESCHERICHIA COLI,

alpha & beta strains, isolation in diarrhea in inf. &
child. (Pol))

(DIARRHEA, in infant and child,

isolation of E. coli alpha & beta strains, Salmonella
typhimurium & Shigella dysenteriae. (Pol))

KUROWSKA-TAYLOROWA, Aleksandra; BEDRYNSKA-DOBIEK, Maria

Studies on the etiology of diarrheas in infants. Poznan. Tow.
przyjaciol nauk, wydz. lek. 14 no.1:3-18 1956.

1. Z Kliniki Chorob Dzieciecysh i Zakladu Mikrobiologii
Akademii Medycznej w Poznaniu.
(DIARRHEA, in infant and child,
etiol. (Pol))

BEDRYNSKA-DOBEK, Maria

Bacteria coli alpha and beta isolated in the Poznan region during microbiological studies and their sensitivity to antibiotics. Poznan. Tow. przyjaciol nauk, wydz. lek. 14 no.1:19-28 1956.

1. Z Zakladu Mikrobiologii Akademii Medycznej w Poznaniu (Kier: Prof. dr. J. Adamski).

(*ESCHERICHIA COLI, effect of drugs on, antibiotics, sensitivity of alpha & beta strains isolated in inf. diarrhea (Pol)*)

(*ANTIBIOTICS, effects, on E. coli, alpha & beta strains isolated in inf. diarrhea (Pol)*)

(*DIARRHEA, in infant and child, isolation of E. coli, alpha & beta strains, antibiotic sensitivity in vitro. (Pol)*)

Bedryńska-Dobek, Maria

~~SEYFRIED, Andrzej; WOJCIECHOWSKA, Maria; BEDRYNSKA-DOBĘK, Maria~~

Essay of early diagnosis of articular exudates with the aid
of allergic reactions. Poznan. Tow. przyjaciol nauk, wydz.
lek. 14 no.1:29-36 1956.

1. Z Kliniki Ortopedycznej (Kier. Prof. dr. W. Dega) i Zakladu
Mikrobiologii (Kier.: Prof. dr. J. Adamki) Akademii Medycznej
w Poznaniu.

(TUBERCULOSIS, OSTEOARTICULAR, diagnosis,
early allergic reactions in detection of articular exudates
(Pol))

BEDRYNSKA DOBEK, Maria; SUSZKO, Kazimiera; WOJCIECHOWSKA, Maria;
WOJCIAK, Tadeusz

Effect of phasin as a non-specific stimulus in immunization of
rabbits against diphtheria. Poznan. Tow. przyjaciol nauk. wydz.
lek. 14 no.1:37-44 1956.

1. Z Zakladu Mikrobiologii Lekarskiej (Kier.: Prof. dr.
L. J. Adamski) i Zakladu Farmakologii (Kier.: Prof. dr.
J. Dadlez) Akademii Medycznej w Poznaniu.

(DIPHTHERIA, immunology,

phasin as non-specific stimulus in immun. in rabbits (Pot))

(HEMAGGLUTINATION,

same)

~~BEDRYNSKA-DOBĘK, M.~~

BEDRYNSKA-DOBĘK, Maria; KOTELBA, Ryszard; WOJCIECHOWSKA, Maria;
WOJCIAK, Tadeusz

Agglutinin level in preserved human blood. Poznan. Tow. przyjaciol
nauk, wydz. lek. 14 no.1:45-52 1956.

1. Z Zakladu Mikrobiologii Lekarskiej (Kier.: Prof. dr.
J. Adamski) i Zakladu Farmakologii (Kier.: Prof. dr. J. Dadlez)
Akademii Medycznej w Poznaniu.

(BLOOD, PRESERVED,
agglutinin level (Pol))

(ANTIBODIES,
agglutinin in preserved blood (Pol))

DOBÉK MARIA

KWASNIEWSKI, Stefan.; WITOSZYNSKI, Sławomir.; ADAMSKI, Jan.; DOBÉK, Maria.

Studies on etiologic factor in rheumatoid arthritis and rheumatic fever. Polski tygod. lek. 12 no.29:1101-1107 15 July 57.

1. Z I Kliniki Chorob Wewnętrznych A. M. kierownik: prof. dr. Stefan Kwasniewski i z Zakładu Mikrobiologii A. M. w Poznaniu; kierownik: prof. dr. Jan Adamski. Adres: Poznań, ul. Dlugie 1/2. 1 Klin. Chor. Wewn. A.M.

(ARTHRITIS, RHEUMATOID, etiology and pathogenesis,
(Pol))

(RHEUMATIC FEVER, etiology and pathogenesis,
(Pol))

DOBEK, Maria, POJUDZKI, Edmund, WOJCIAK, Tadeusz

Effect of storage conditions on activity of aureomycin solutions used
for intravenous injections. Ped.polska 33 no.3:315-325 Mar 58

1. Z Zakladu Mikrobiologii Lekarskiej A.M. w Poznaniu Kierownik:
prof. dr med. J. Adamski Z I Kliniki Chorob Dziecięcych A.M. w Poznaniu
Kierownik: prof. dr med. T. Rafinski Z Zakladu Farmakologii A.M.
w Poznaniu Kierownik: prof. dr med. J. Dadlez. Adres: Poznan, ul.
Magdaleny 14, Klin. Chorob Dziecięcych A.M.

(CHLORTRACYCLINE, admin.

intravenous, eff. of storage conditions on activity
of solutions (Pol))

DOBĘK, STANISLAW

ZAMELLO, Jerzy; DOBĘK, Stanislaw

Perinatal mortality of infants following births at term and
following spontaneous and surgical deliveries. Przegl. lek. 10
no.3:108-110 Mr '54.

l. Z Kliniki Pol. i Chor. Kob. Akademii Med. w Krakowie. Kierow-
nik: Prof. dr St. Schwarz.
(VITAL STATISTICS,

*inf. mortal. after births at term & after spontaneous
& surg. deliveries)

DOBIEK, Stanislaw; HINFAL, M.; HYK, Wl.; MADEJ, J.; MARCZYNSKI, K.;
PISARCZYK, A.; ZYLOWSKI, J.

Eclampsia at the Krakow Clinic for the last 50 years. Gin.
polska 28 no.2:171-175 Mar-Apr 1956.

1. Sz I Kliniki Polonictwa I Chorób Kobiecych A.M. w Krakowie.
Kierownik: prof. dr. St. Schwarz. Stanislaw Dobek--Krakow,
ul. Kopernika 23.

(Eclampsia, statistics
clin. statist., in Poland (Pol))

BAKOWA, Stanisława; DOBEK, Stanisław

Blood proteins in pregnancy with serological conflict. Pediat.
polska 31 no.9:1005-1010 Sept 56.

1. Z Kliniki Położnictwa i Chorob Kobiecych A.M. w Krakowie
Kierownik: prof. dr. med. St. Schwarz, Adres: Krakow, Kopernika
23.

(Rh FACTORS,
incompatibility in pregn., blood proteins in (Pol))
(PREGNANCY, blood in,
proteins in Rh incompatibility (Pol))
(BLOOD PROTEINS, in pregnancy,
in Rh incompatibility (Pol))

DOBĘK, Stanisław; BUDZYŃSKA-DOBĘK, Władysława

Metastases of cervical cancer to the bone. Nowotwory 14 no.3:
221-225 Ag-S '64

1. Z I Kliniki Położnictwa i Chorób Kobiecych Akademii Medycznej
w Krakowie (Kierownika prof. dr. med. S. Schwarz).

Dobek T.

RANDOWA, Danuta; BOGDANIK, Tadeusz; DOBEK, Teresa

Acute hemolytic anemia with methemoglobinemia, methemoglobinuria & lower nephron syndrome after rectal administration of PAS solution. Gruzlica 26 no.2:139-146 Feb 58.

1. Z Kliniki Gruzlicy Am. we Wrocławiu Kierownik: doc. dr T. Garbinski i z III Kliniki Chorób Wewnętrznych A. M. we Wrocławiu Kierownik: prof. dr E. Szczeklik. Adres: Wrocław, ul. Pasteura 10.
(ACUTE RENAL FAILURE, etiol. & pathogen.

PAS-Hyaluronidase prep. after rectal admin., case report(Pol)
(METHEMOGLOBINEMIA, etiol. & pathogen.

same)

(HEMOGLOBINURIA, etiol. & pathogen.

methemoglobinuria caused by rectal PAS-hyaluronidase prep.,
case report (Pol))

(PARA-AMINOSALICYLIAC ACID, inj. eff.

acute renal failure, methemoglobinemia & methemoglobinuria
caused by rectal PAS-hyaluronidase prep., case report (Pol))

(HYALURONIDASE, inj. eff.

same)

DOBRE, A.; STOICHEVA-BOIKOVSKA, IU.

Result of operative treatment of paralytic talipes equinus. Khirurgiia,
Sofia 11 no.3:263-265 Mar 58.

1. Detski Sanatorium--Momin Prokhod.
(FOOT, abnorm.
talipes equinus, surg. (Bul))

DOBERSEK, M.

DOBERSEK, M. Power experiences at the Vuzenica Hydroelectric Plant. p. 500.

Vol. 9, No. 9/10, Sept./Oct. 1956.

ELEKTROPRIVREDA

TECHNOLOGY

Beograd, Yugoslavia

So: East European Accession, Vol. 6, No. 2, February 1957

Doberska, M.

HORAK, O.; DOBERSKA, M.; MAYER, M.

Survey of surgical intervention on the spleen and their results
at the First Surgical Clinic, 1939-1951. Rozhl. chir., 31 no. 6-8:
144-155 1952.
(CML 23:3)

1. Of the First Surgical Clinic (Head--Prof. Arnold Jirasek, M. D.)
of Charles University, Prague.

DOBERSKA, N.

Agricultural cooperatives in Great Britain and Ireland.

p. 2 (Rolnik Spoldzielca. Vol. 9 (i.e. 10) no. 13, Mar. 1957. Warszaw, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

DOBERSKIJ, I. [Dobersky, J.]

Geography in Czechoslovakia. Vop.geog. no.44:31-42 '58.
(MIRA 12:5)

(Czechoslovakia--Geography)

DOBERSKY, J.

Significance of the Czechoslovak Geographical Society for
the development of our geography; a lecture delivered on the
occasion of the celebration of the 60th anniversary of the
Society, December 17, 1954. p. 159.

Vol. 60. No. 3, 1955

Ceskoslovenska spolecnost zemepisna. SBORNIK, CZECHOSLOVAKIA

SOURCE: East European Accessions List (EEAL) Library
of Congress, Vol 5, No. 1, January. 1956.

DOBERSKY, JOSEF

"Geography of settlements; a university textbook."

p. 140. (Statni pedagogicke nakl, 1958, 1st ed., Prague, Czechoslovakia)

GEOGRAPHY AND GEOLOGY

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 12, Dec 58

DOBERSKY, J.

Seventieth anniversary of the Czechoslovak Geographical Society.
Sbor zem 69 no.4:339-341 '64.

L 29676-66 EWT(1)/ETC(f) IJP(c) AT
ACC NR: AP6012916

SOURCE CODE: UR/0020/66/167/005/1032/1034

48
B

AUTHOR: Dnestrovskiy, Yu. N.; Kostomarov, D. P.

ORG: Moscow State University im. M. V. Lomonosov (Moskovskiy gosudarstvennyy universitet)

TITLE: Flute instability in an uncompensated plasma

SOURCE: AN SSSR. Doklady, v. 167, no. 5, 1966, 1032-1034

TOPIC TAGS: plasma instability, plasma research, plasma stabilization, electric field

ABSTRACT: The authors have investigated the influence of the plasma proper electric fields on the plasma stability, starting with a second-order differential equation for the plasma potential, first derived by M. N. Rosenbluth and N. Simon (Phys. Fluids v. 8, No. 7, 1300, 1965). The differential equation is solved by the Galerkin method and a solution is obtained in the form of a series of basis functions. An estimate is presented for the value of the dimensionless distance at which the plasma becomes unstable. It is shown that a uniform electric field causing drift in a plasma as a whole, does not give rise to instability, which arises only when individual layers of the plasma move relative to one another.

Card 1/2

UDC: 533.9

~~DOHRSKY, P, ZAVODNY, F.~~

Epidemics of pneumonia with atypic course, possibly of viral origin. Cas. lek. cesk. 89 no.34:937-943 25 Aug. 1950. (CIML 20:1)

1. Of the Fourth Internal Clinic of Charles University in Prague (Head--Prof. B. Prusik, M. D.).

DOBERSKY, P.

Role of nutrition in contemporary medicine. Sborn. pathofysiolog.
trav. vyz. 5 no. 2:68-69 Nov. 1951. (CLML 21:3)

DOBERSKY, P.

Proteins in therapeutic diets. Sborn. pathofysiol. trav. vyz. 5 no.6:
291-293 1951.
(CLML 23:2)

DOBERSKY, P.; HRABANE, J.; MASEK, J.; SKOREPA, J.

Changes of protein metabolism in peptic ulcer: electrophoretic study. Sborn. pathofysiol. trav. vyz. 6 no. 1-2:30-34 July 1952.

DOBERSKY, P.; PECHAR, J.; HRABANE, J.

Nitrogen and protein metabolism following gastrectomy. Sborn. pathofysiolog. trav. vyz. 6 no. 4-6:157-169 Dec 1952. (CML 24:1)

1. Of the Research Institute of Human Nutrition (Director--J. Masek, M.D.) in Prague.

DOBERSKY, P.

DOBERSKY, P. AND Z. KOJECKY

"A New Direction in Dietetics in Stomach Disorders.
(Institute for Investigation of the National Nutrition in Prague).

SO: Sborn. pathofysiol., Prague, Vol. 7 (1953), N_n. 1-4, pp. 150-161.

P. DOBERSKY

"Actual problems of our dietetics." p. 49. VYZIVA LIDU, Vol. 8, no. 4, Apr. 1953,
Praha, Czechoslovakia.)

SO: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

P. DOERSKY

"What requirements do we have today for dietetic kitchens?" p. 57. (VYZIVA
LIDU, Vol. 8, no. 4, Apr. 1953, Praha, Czechoslovakia.)

SC: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

DOBERSKY P. Ust. pro Vyzkum vyzivy lidu, Praha. Lecebna vyziva pri vredove chorobe
The dietetic management of peptic ulcer Prakt. Lek. 1953, 33/11 (242-245)

The Institute for Research into Nutrition in Prague prefers more liberal diets in
all stages of peptic ulcer disease. The diets used contain mechanically and chemically
non-irritating food with a caloric value of 2,000 to 3,200 Cal. and are rich
in proteins. In bleeding ulcers the diets Meulengracht and Pevzner proved to be
useful.

Maratka - Prague

SO: EXCERPTA MEDICA, Vol. 8, No. 3, Section VI, March 1954

DOBERSKY, Premysl, MUDr

New dieting system and its introduction into practice. Sborn.
pathofysiolog. trav. vyz. 8 no.3:135-142 Aug 54.

1. Z Ustatu pro vyzkum vysivy lidu.
(DINETS, in various diseases
new system in Czech.)

KOJECKY, Zdenek; DOBERSKY, Premysl; MASEK, Josef; PELIKAN, Vladimir

Nitrogen metabolism in various stages of peptic ulcer. Sborn. pathofysiolog. trav. vyz. 8 no.4:200-208 Dec 54.

1. Ustav pro výskum výzivy lidu, Praha (red. doc. Dr. J. Masek)
(PEPTIC ULCER, urine in,
nitrogen)
(NITROGEN, in urine,
in peptic ulcer)
(URINE,
nitrogen, in peptic ulcer)

DOBERSKY, Premysl, MUDr.

Nutrition in diabetes in the framework of the new dietetic system. Cesk. gastroenter. 9 no.3:187-190 Sept 55.

l. Z Ustavu pro vyzkum vyzivy lidu, Praha. Reditel doc. MUDr. Josef Masek.

(DIABETES MELLITUS, therapy,
diets)

(DIETS, in various diseases,
diabetes mellitus)

DOKIREKY, F.

Third All-Union Conference on Therapeutic Nutrition in Moscow.

P. 110 (Ministry of Health, Research Institute for Organization of Health Service)
Vol. 12, No. 7/8, July/Aug. 1957.

SO: Monthly Index of East European Acessions (AEEI) Vol. 6, No. 11 November 1957.

EXCERPTA MEDICA Sec 9 Vol 13/6 Surgery June 59

3279. METABOLIC EFFECT OF ADEQUATE AND INADEQUATE NUTRITIONAL CARE IN PATIENTS AFTER GASTRECTOMY FOR PEPTIC ULCER - Metabolické následky správné a nesprávné reálnimentace nemocných po resekcí žaludku pro vřed - Dobešský P., Vulterinová M. and Vítkovský Z., Budějovická 800, Praha-Krč - CSL.GASTROENT.VYZ, 1958, 12/3-4 (208-222) Graphs 9

The metabolic evaluation of adequate and inadequate postoperative realimentation is given, based on investigations of the nitrogen, potassium and sodium balances in a group of 61 patients observed before operation and at least 2 weeks after gastrectomy. Simultaneously the effect of the same diet on healthy controls was investigated. There were different responses as regards adaptation to operation and postoperative fasting in some individuals. While female patients and a part of the operated men respond to fasting in similar fashion to the volunteers, i.e. by a decreased nitrogen and potassium excretion, in some patients this adaptation was not found and in some a sudden increase in the nitrogen and potassium excretion from the body was observed. This reaction which usually lasts only for a few days after operation, however, does not interfere with the course of realimentation, and

3279

the loss of weight usually does not exceed 4 kg. Realimentation is most difficult in those patients where for a prolonged period it is not possible to achieve an intake of at least 25 cal. and 1.0-1.2 g. protein per kg. of body weight. In these instances parenteral nutrition is indicated. In parenteral administration of liquids it is justifiable to limit the intake of liquids and sodium during the first few days after operation, when usually oliguria develops. The advantages of a 10% glucose solution, which with a small amount of fluid supplies the organism with calories and decreases the breakdown of body protein to a minimum, are stressed.

DOHERSKY, Premysl

Basic principles of modern nutrition. Cesk.gyn. 25[39] no.3:
172-176 1960.

1. Ustav pro vyzivu lidu, red. dr. J. Masek.
(PREGNANCY nutrition & diets)

VULTERINOVA, M.; DOBERSKY, P.; PIRK, F.; HRUBA, F.; SEGOVA, E.; BLAHNIKOVA, L.;
SLABOCHOVA, Z.; PLACER, Z.

Changes in the nutritional state of patients after gastrectomy; diagnosis,
prevention and therapy. Rev. czech. med. 8 no.4:276-284 '62.

1. Institute of Human Nutrition, Prague; Director: Prof. J. Masek, M.D.
(POSTGASTRECTOMY SYNDROMES)

DOBERSKY, P.; PECHOVA, I.; HORACKOVA, E.; PARIZKOVA, J.; VAVRINKOVA, H.;
techn. spoluprace KLUSONOVÁ, H.; STORKOVA, H.

Metabolism in obese subjects. Cesk. gastroent. vyz. 16 no.3/4:230-237
Ap '62.

1. Ustav pro vyzkum vyzivy lidu v Praze, reditel doc. MUDr. J. Masek,
DrSc.

(DIET REDUCING)

VULTERINOVA, M.; DOBERSKY, P.; PIRK, F.; HRUBA, F.; SEGOVA, E.; BLAHNIKOVA, L.;
SLABOCHOVA, Z.; PLACER, Z.

Changes of the nutritional status of gastrectomized patients, their
diagnosis, prevention and therapy. Cesk. gastroent. vyz. 16 no.3/4:
258-265 Ap '62.

1. Ustav pro vyzkum vyzivy lidu v Praze, reditel doc. MUDr. J. Masek,
DrSc.

(GASTRECTOMY) (NUTRITION DISORDERS)

VOJTECHOVSKY, M.; DOBERSKY, P.; RATH, R.

EEG in obese patients. Activ. nerv. sup. (Praha) 7 no.2:201-203
'65.

1. Institute of Human Nutrition, Prague. 2. M. Vojtechovsky's
address:Praha-Krc, Budejovicka 800.

DOBERSKY, P. (Praha-Krc, Budejovicka 800); SONKA, J.

Life regimen of women in the menopause with regard to obesity
and slenderness. Cesk. gynek. 30 no.6:447-456 Ag '65.

1. Ustav pro vyzkum vyzivy lidu v Praze (reditel prof. dr.
J. Masek, DrSc) a Laborator pro endokrinol. a metabol. fak.
vseob. lek. Karlovy University v Praze (vedouci akad. J. Charvat).
Submitted April 2, 1965.

L 12933-66

ACC NR: AP6005693

SOURCE CODE: CZ/0079/65/007/002/0201/0203

12
B

AUTHOR: Vojtechovsky, M.; Dobersky, P.; Rath, R.

ORG: Institute of Human Nutrition, Prague

TITLE: EEG in obese patients [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.]

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 201-203

TOPIC TAGS: EEG, thyroid gland, hormone, brain, man

ABSTRACT: EEG in 200 obese patients was used to assess the effect of a reducing diet. 5 minute ventilation at the start and end of the recording was used as activation. EEG at rest revealed 17% anomalies; during hyperventilation 40% of deviations from normal were found. 26% of the patients had an ideal stable alpha rhythm. 21.5% had abnormal hyperventilation reaction. These abnormalities are 3-4 times greater than standard figures for normal people. In the genesis of the abnormalities, deficiency of thyroxine in the brain plays probably an important role. [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 002

Card 1/1 40

Sociology

CZECHOSLOVAKIA

DOBERT, Oswald; [Affiliation not given].

"Perspectives of Living Conditions in Czechoslovakia."

Prague, Vestnik Ceskoslovenske Akademie Ved, Vol 75, No 5, 1966,
pp 669 - 675

Abstract: Society must provide suitable surroundings in which people can lead a satisfying life. Improvements in the material conditions of life will lead to an improved personality. Conservation of nature must be respected in industrial progress. Where air pollution is excessive, recreational facilities for the local inhabitants must be provided in indoor installations, such as covered swimming pools. In socialist economy it is not possible to limit production to ensure avoiding air and water pollution; but enough money must be put aside to compensate those who live near such a pollution source. Both homes and working places must be designed to provide a pleasant atmosphere; the employers should be interested in providing comfort not only at the place of work, but also in the periods of leisure. Creative arts must take part in the building of new cities and developments, and part of the costs of such undertakings must be spent on works of art. No references.

FALTYNEK, Lubomir; DOBES, Frantisek

Physical characteristics of a simplified conduction apparatus of the
ear. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad. Kral.) 4 no.1:
43-52 '61.

1. Katedra otorinolaryngologie; prednosta prof. Dr. Sc. MUDr. J.
Hybasek.

(EAR MIDDLE physiol)

L 31387-66 EWP(t)/ETI IJP(c) JD/JG

ACC NR: AP6021092

SOURCE CODE: CZ/0008/66/000/001/0068/0071

53
B

AUTHOR: Dobes, Ivan; Salamon, Milan

ORG: Chemical and Material Laboratories Tesla Roznov, n. p., Roznov (Chemicke a materialove laboratoare, Tesla Roznov, n.p.)

TITLE: Determination of gallium in germanium and in an alloy with gold

SOURCE: Chemicke listy, no. 1, 1966, 68-71

TOPIC TAGS: gallium, analytic chemistry, germanium, spectrophotometric analysis, chemical indicator, absorption spectrum, gold alloy, organic azo compound

ABSTRACT: Determination of Ga in germanium containing high amounts of Ga and of Ga in an alloy with gold is discussed. 9 reagents for the spectrophotometric determination of Ga were investigated. Good results were obtained with 1-(2-pyridyl-azo)-2-naphtol (PAN). The reagents tested, and the instruments used are described. The absorption spectrum of Ga with the reagent PAN is described; conditions during the experiments and the coloring of the complex are discussed. Analytical methods for the determination of 0.01% to 1% of Ga in Ge, and 1 to 5% in Au are described. Orig. art. has: 3 figures and 2 tables. [JPRS]

SUB CODE: 07 / SUBM DATE: 04Sep64 / OTH REF: 009 / SOV REF: 002

Card 1/1 CC

DOBES, J.

Development of gauging and rolling shoes for caterpillar vehicles.

P. 368 (Hutnik, Vol. 7, no. 11, Nov. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

S/194/62/000/005/047/157
D256/D308

AUTHORS: Ondruch, Richard and Dobeš, Jaromír

TITLE: Method and arrangement for producing fixing clamps on the grid crossarms of electron tubes

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika, no. 5, 1962, abstract 5-3-30 d (Czechosl. pat., kl. 21 g., 13/06, no. 97495, 15.12.60)

TEXT: The design is patented of the head of an automatic winding machine, devised to fabricate fixing clamps simultaneously on both crossarms of the grid directly in the process of winding. The head is fitted with two segment cutters driven by a crank-gear mechanism; after completing the winding of the last turn the cutters are turned by 180° pressing the top part of both crossarms in the direction of rotation thus cutting the fixing clamps from the top part of the crossarms. Both clamps are situated at the same level of the cross-arms height so that the latter can be mounted with precision into the required position of the tube assembly. The arrangement reduces the time of tube manufacturing, excludes the possibility of rejects cau-

Card 1/2

Method and arrangement for ...

S/194/62/000/005/047/157
D256/D308

sed by bent crossarms and windings and it is suitable for producing both constant and variable pitch grids. [Abstractor's note: Complete translation].

DOBES, Jaromir

Operational test of the VRM-7 loader by the Brno Ceskoslovenska statni automobilova doprava National Enterprise. Siln doprava ll no.5:ll-13 My '63.

1. Ceskoslovenska statni automobilova doprava, n.p., Brno.

DOBES, L.

DOBES, L., MUDr

Regional principle and dentistry. Prakt. zub. lek 2 no.1-2:
1-5 1954.

1. Prednosta lec. prev. odboru min. zdravotnictvi.
(DENTISTRY,
*in Czech., regional organiz.)

DOBES, Ladislav, MUDr.

Certain problems of regional method of work in Czechoslovakia.
Vnitr. lek., Brno 1 no.11:862-863 Nov 55.

1. Reditel Fakultni nemocnice v Brne. Praha X., Slezakova 3.
(PUBLIC HEALTH,
in Czech., regional organiz.)

DOBES, Ladislav., MUDr.

Considerations on the status of university hospitals.
Cesk. zdravot. 4 no.2:111-112 Mar. 1956.

1. Reditel fakultní nemocnice v Brně.

(HOSPITALS,
university hosp., status in Czech. (Cx))

DOBES, L.

The District Institute of Public Health and the organization of ambulatory service
in Prague.

p. 353 (Ministerstvo zdravotnictvi a Vyzkumný ustanov organizace zdravotnictvi)
Vol. 5 no. 5 May 1957 Praha, Czechoslovakia

SO: Monthly Index of East European Acquisitions (EEAI) Vol. 6 No. 11 November 1957

DOBES, Ladislav, MUDr.

Regional public health station and ambulatory services in Brno. Cesk.
zdravot. 5 no.6:351-353 June 57.

1. Redital Fakultni nemocnice v Brne.
(OUTPATIENT SERVICES,
ambulatory serv. in Czech. (Cz))

DOBEŠ, Ladislav, MD

Czechoslovakia

Chair of Sanitation of the Medical Faculty of the
University J. E. Purkyně -- Brno (Katedra
zdravotnictví Lékařské fakulty University J.E.
Purkyně -- Brno)

Prague, Vnitřní lékařství, No VIII-12, 1962, pp 1241-
1242

"Development of Medicine and Sanitation in Light of
the Twelfth Session of the Communist Party of
Czechoslovakia."

DOBES, Ladislav, MUDr.

Problems in postgraduate training of intermediate health workers.
Cesk. zdrav. 10 no.4:166-174 '62.

1. Reditel Strediska pro dalsi vzdeleni strednich zdravotnickych
pracovniku v Brne.
(EDUCATION MEDICAL)

CZECHOSLOVAKIA

DUBES, L., Chair of Public Health (Katedra zdravotnictvi), Faculty of Medicine (Lekarska fakulta), J.Ev. Purkyne university, Brno.

"Organization and the Theory of Health Service as a Subject at the Faculty of Medicine and the Next Tasks."

Prague, Casopis Lekaru Ceskych, Vol CII, No 39, 27 September 63,
pp 1077-1079.

Abstract: Report on the subject of health service as taught at the Faculty of Medicine in Brno. The subject includes the following items: History of the health service; theory; statistics; organization; education of the population; and medical examination and control. The training includes lectures, practical exercise, pregraduation practice, state final examination, scientific research work, and field work.

1/1

3

CZECHOSLOVAKIA

DOBES, L., MD.

Prague, Vnitrní Lekarství, No 8, 1964, pp 729-732

"On the Agreement of the Party and the Government on the
Development of Health Care in a Socialist Society."

L 3115-66 EWP(t)/EWP(b) JD
ACCESSION NR: AP5026878

CZ/0034/65/000/006/0379/0383

AUTHOR: Dobes, Lumir (Engineer); Korbas, Lambert; Ney, Otto (Engineer) 20

TITLE: Formations of cyanides in the production of blast furnace metal and problems of their removal 19

SOURCE: Hutnicka listy, no. 6, 1965, 379-383 16

TOPIC TAGS: cyanide, blast furnace, metal melting 18

ABSTRACT: [Authors' English summary modified]: During the production of ferromanganese in a blast furnace, substantial amounts of cyanides are formed. The cyanides are carried out of the furnace by the exhaust gases, and removed from these during the wet scrubbing, by which these gases are cleaned. About 200 mg of CN⁻ per l of wash water is present during average operation. As this amount is too high to allow discharging of the waste water to sewers, it is necessary to add ferrous sulfate to these solutions to form ferrocyanides; the solution is then substantially less toxic, as 98% of free cyanides and 88% of total cyanides are converted to:

Card 1/2

L 3115-66

ACCESSION NR: AP5026878

ferrocyanides. 1.6 to 4.0 mg/l of CN⁻ remains in solution. This amount can be made harmless by using this water for slurring the ashes, and when these solutions are kept in settling ponds, slow oxidation removes the remaining cyanides. The waste water can also be used for process cooling. Orig. art. has: 1 graph, 2 figures, 3 tables.

ASSOCIATION: VZKG, n. p., Ostrava

SUBMITTED: 00

ENCL: 00

SUB CODE: MM, IC

NR REF SOV: 004

OTHER: 000

JPRS

PC

Card 2/2

DOBES, Miroslav, inz.; CURDA, Dusan, inz. CSc.

Study on fruit and vegetable juice extraction by centrifugation. Prum potravin 15 no.4:170-174 Ap '64.

1. Higher School of Chemical Technology, Chair of Canning Technology, Prague.

DOBES, Miroslaw (Brno, Czechoslowacja)

Tuberculosis and animal food products in the light of recent research.
Rocznik rolnikow 70 no.1/4:397-401 '60. (EEAI 10:9)

(Tuberculosis) (Animal food)

DOBLE S., M.

Benzopyrene fraction of wood tar from meat smoking.
Jan Šula and Miroslav Doležel (Výzkumný oddělení Státního radiařského ústavu, Prague). *Casopis Lékařů Českých* 90, 195-21 (1951) (English summary); cf. Bláha, Špaček, and Šula. *Acta Radiologica et Cancerologica Bohemoslovaca* 1949.—Tar and soot (5-10 g.) from meat-smoking chambers were extd. with 16 parts by wt. of a 1:1 mixt. of benzene and isobutane (contg. 21-30% cyclohexane) on a water bath for 16 hrs. The ext. was evapd. on the water bath, thence treated with 1 ml. of benzene and evapd. under slightly reduced pressure to remove traces of H_2O , dissolved in 100 parts by wt. of the original solvent, chromatographically apd. on alumina type H 100/200 of Spekter Gross, and elutriated by mixts. of hexane-phenol and benzene in the proportions: 9:1, 8:2, 7:3, 6:4, 5:5, 4:6, and 3:7. Fractions that showed blue-violet fluorescence were evapd. on a water bath to dryness, the residues dissolved in 1-3 ml. of benzene, and their fluorescence spectra photographed and compared with those of soots of 5, 8, and 17% of 3,4-benzopyrene in 1 ml. of benzene. The fractions elutriated by the 5:5 and the 4:6 solvent contained up to 5% /ml. of benzopyrene; the amt. depending on the location from which the original sample was taken and on how often the sampling chamber was cleaned. Frank J. Hendel

(1)

DOBES, M.; HOPP, K.; SULA, J.

Examination of smoked food products for 3,4-benzopyrene. Cesk.onkol.
1 no.3-4:254-266 1954.

1. Onkologicky ustav, Praha a Ustav pro hygeinu a technologii po-
travin veterinarni fakulty, Brno. MUDr. RNDr. M.Dobes, Brno, vete-
rinarni fakulta; K.Hopp, Praha VIII, Onkologicky ustav; Prof. MUDr.
J.Sula, Praha II, U nemocnice 5.

(BENZATRHRACENES, determination,

3,4-benzopyrene in smoked food)

(FOOD,

smoked food prod., determ. of 3,4-benzopyrene)

(SMOKE,

3,4-benzopyrene in smoked food prod.)

DOBES, MIROSLAV

Czechoslovakia/Chemical Technology - Chemical Products and Their Application. Food Industry, I-28

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63703

Author: Dobes, Miroslav; Pokorny, Vladimir

Institution: None

Title: The Effects of Penicillin on the Meat Salting Process

Original

Periodical: Vliv penicilinu na prubeh nakladani masa. Sbor. Vysoke skoly zemed. a Lesn. fak. Brne, 1954, B2, No 3-4, 117-127; Czech; Russian and English resumés

Abstract: Study of the effects of Na-salt of penicillin (I) on the meat salting process with specific reference to the microflora of the brine. It was found that I prevents the growth not only of undesirable microbes saprophytes but also some of the cultivated. Therefore I cannot be used to improve salting of meat without preliminary isolation of resistant denitrifying strains. I lowers by ~1¹/₄ times the amount of nitrates in the brine and therefore the salted meat does not acquire

Card 1/2

Czechoslovakia/Chemical Technology - Chemical Products and Their Application. Food Industry, I-28

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63703

Abstract: the desired properties. The same changes can occur on salting of meat of animals that were given I shortly before killing.

Card 2/2

DOBES, MIROSLAV

Chemie petravin a surovin zivocisneho puvodu. (Vyd. 1.) Praha, Statni pedagegicke nakl., 1955. 122 P. (Ucebni texty vysokych skol) (Chemistry of food and of raw materials of animal origin; a university textbook.1st ed.) DA Not in DLC

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

DOBES, MIROSLAV

Zakladni predpisy o hygiene potravin a surovin zivocisneho puvodu. 2. opravene
a doplnene vyd.1 1956. 350 p. (Ucebni texty vysokych skol) Basic
regulations concerning hygiene of food and raw materials of animal origin; a
university textbook, 2d ed.1

SOURCE: East European Accessions List, (EEAL) Library of Congress
Vol. 5, No. 8, August 1956

DOBES, MIROSLAV

Uvod do hygiény potravin. (Vyd. 1)

Praha, Czechoslovakia, Statni pedagogicke nakl., 1958, 159p.

Monthly List of East European Accessions (EEAI,) LC, Vol. 8, No. 9, September 1959.

Unclassified.

CZECHOSLOVAKIA / Microbiology. General Microbiology. F
Effect of External Agents. Disinfection.

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5440.

Author : Dobes, M.

Inst : Not given.

Title : Feasibility of Destroying Microorganisms in
Eggs.

Orig Pub: Veterinarstvi, 1958, 8, No 2, 55-57.

Abstract: No abstract.

Card 1/1

COUNTRY	: Czechoslovakia	F-23
CATEGORY	:	
ABS. JOUR.	: RZKhim, No. 22 1959 No.	80236
AUTHOR	: Dobes, M.	*
INST.	: Czech Academy of Agricultural Sciences and Veter-	
TYPE	: Investigation of Changes Produced in Hens' Eggs After Long-time Irradiation with Radioactive Co 60.	
ORIG. PUB.	: St Ceskoslov Akad Zemed Ved Veterin Med, 4, No 3, 245-250 (1959)	
ABSTRACT	The irradiation of fresh hens' eggs with Co 60 rays for 18 weeks produces a change in the color of the white and the formation of white bodies in the latter. The yolk becomes separated from the white by a dense layer of protein substances. The electrophoretic investigation of these substances has established their difference from the protein substances in fresh eggs. From author's summary	
GANDI	1/1 Veterinary Medicine	280

KABRT, Jaroslav, doc. dr.; DOBES, Miroslav, doc. dr.

Biologic increase of carotene content in feeds by fermentation.
Veter medicina 8 no.1:13-22 Ja '63.

1. Faculty of Veterinary Medicine, Higher School of
Agriculture, Brno.

CZECHOSLOVAKIA

DOBES, Miroslav, Doc. MVDr, BMDr

No affiliation given but Brno

Prague, Veterinarstvi, No 2 [Feb] 1967, pp 70-73

"Biological value of foodstuffs."

DOBES, R.

DOBES, R. Survey of shaping machinery. p. 347, Vol 4, no 8, Aug. 1956
STROJIRENSKA VYROBA Praha, Czechoslovakia

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

DOBETSKAYA, P.L.; MARKOVICH, M.B., redaktor; MELENT'YEV, A.M., tekhnicheskiy
redaktor.

[Operation of adding machines; manual for the training of
mechanized accountants] Ekspluatatsiya summiruiushchikh mashin.
Uchebnoe posobie dlya shkol podgotovki kadrov mekhanizirovannogo
ucheta UPK TsSU SSSR. Moskva, Gos. statisticheskoe izd-vo, 1954.
(MLRA 7:12)

159 p.
(Calculating machines)

DOBETSKIY, I. YU.-

4525. DOBETSKIY, I. YU.-Sovetskiye schetno-analiticheskiye mashiny. Mashiny 45-kolonnogo komplekta. m., Gosstatizdat, 1954. 376 s. s ill.; 2 L. chert. 26 sm. 7.000 ekz.
17 r. 50 k. v per. [55-145] p

681.177

SO: Knizhnaya Letopis', Vol. 1, 1956

PHASE I BOOK EXPLOITATION

1036

Ryazankin, V.N., Konoplev, V.V., and Dobetskiy, L.Yu.

Sovetskiye schetno-analiticheskiye mashiny; mashiny 80-kolonnogo komplekta (Soviet Punched-card Computing Machines; Machines With 80-Columns) Moscow, Gosstatizdat, 1957. 407 p. 10,000 copies printed.

Ed.: Shentsis, Ye.M.; Tech. Ed.: Pyatakova, N.D.

PURPOSE: The monograph is a handbook for engineering and technical personnel working with punched-card computing machines. It may also be used as a textbook for students of vtuzes and vuzes specializing in computers.

COVERAGE: The authors present a detailed description of the construction of punched-card computing machines. They discuss the electric circuits and the methods for adjusting and testing the machines. V.N.Ryazankin wrote the Introduction and Chapter 4, V.V.Konoplev wrote Chapters 1 and 5, and L.Yu.Dobetskiy wrote Chapters 2 and 3.

Card 1/13

Soviet Punched-card Computing Machines (Cont.) 1036

This book follows a previous publication by the same authors,
"Soviet Punched-card Computing Machines; Machines With 45 Columns",
1954. No personalities are mentioned. There are no references.

TABLE OF CONTENTS:

Introduction	3
Ch. I. The P80-2 Punch	12
General characteristics of the machine	12
Kinematic train mechanism of the punch	13
Construction, operation and adjustment of basic mechanisms of the punch	13
Frame and table of the punch	13
Mechanisms for feeding and stacking the cards	15
General principle of operation	15
Motor drive	16
Clutch mechanism	17
Feed mechanism	17

Card 2/13

Soviet Punched-card Computing Machines (Cont.) 1036

Carriage mechanism for actuating and transfer	19
Return drum	21
Centrifugal brake	22
Stacking mechanism	22
Basic operational defects	23
Input mechanism	24
General principle of operation	24
Punch keyboard	25
Duplicating attachment	26
Cross-bar assembly	30
Box of cross-bar electromagnets	31
Basic operational defects	33
Mechanisms for punching and horizontal transport of cards	33
General principle of operation	33
Punch electromagnet	34
Punch mechanism	34
Transport mechanism	36
Carriage	38
Basic operational defects	40

Card 3/13

Soviet Punched-card Computing Machines (Cont.) 1036

Mechanisms for multiple and complete tab-spacing of columns	41
Mechanisms for multiple tab spacing	41
Mechanism for complete tab spacing	43
Electric circuit of the P80-2 punch	44
Basic rules for disassembling and assembling the punch	49
The IP80-1 Punch	
General characteristics of the machine	51
Kinematic train mechanism of the IP80-1 punch	52
Construction, operation, and adjustment of basic mechanisms	54
Mechanisms for feeding and stacking the cards	54
Input mechanism	54
Duplicating attachment	55
Mechanisms for punching and horizontal transport of cards	61
Mechanisms for multiple and complete tab spacing	61
Disassembling and assembling the IP80-1 punch	62
Electric circuit of the punch	62
Ch. II. The K80-1 Verifier	66
Purpose of the verifier and its operational and technical characteristics	66
Operating the verifier	67

Card 4/13

Soviet Punched-card Computing Machines (Cont.) 1036

Kinematic train mechanism	69
Construction, operation, and adjustment of basic mechanisms	71
Verifier table	71
Motor drive	72
Punched-card feed mechanism	73
Punched-card transport mechanism	75
Detector mechanism	79
Keyboard	83
Mechanism for stacking the cards	84
Mechanism for multiple tab spacing	85
Mechanism for switching the relays	88
Mechanism for marking the punched cards	89
Brake	89
Counter	91
Electrical equipment of the verifier	91
Electric circuit of the verifier	92
Disassembling, checking, and maintaining the machine	96

Card 5/13

Soviet Punched-card Computing Machines (Cont.)	1036
Ch. III. The C80-1 Sorter	98
Purpose of the machine and its operational and technical characteristics	98
Operation of the machine	99
Kinematic train mechanism of the sorter	101
Construction, operation, and adjustment of basic mechanisms	104
Frame	104
Electric motor and drive	106
Feed mechanism	110
Transport mechanism	111
Control mechanism	114
Sorting mechanism	120
Commutator of the machine	123
Current distributing mechanism	126
Cam-contact mechanism	128
Sorting pockets	128
Mechanisms for automatic stopping of the sorter	128

Card 6/13

Soviet Punched-card Computing Machines (Cont.) 1036

Electrical equipment of the sorter	130
Electric circuit of the sorter	133
Electric circuits for sorting and selecting	135
Electric circuit of sorting magnet for normal sorting	135
Electric circuit of sorting magnet for selective sorting	136
Electric circuit of sorting magnet for merging of decks	136
Electric circuit of sorting magnet for sorting according to the code of the preceding card	137
Electric circuit of sorting magnet for sorting according to multidigit code	138
Electric circuit for counting cards	138
Electric circuit of magnetic starter and armature of the electric motor	138
Electric circuit of de-energizing relay	139
Operational defects of the electric circuit	139
Disassembling the sorter	140
Maintenance and checking	140

Card 7/13